METHOD OF REQUIREMENTS TRACEABILITY BASED ON A UML MODEL

Application No. 10/582,900 Inventor: Arnaud BAILLEUL Replacement Sheet

1/2

Constraint : HLR_MODG_0100 in AnActor	×
General Properties	
Name: [HLR_MODG_0100 Stereotype: SRS Defined in: AnActor Body	
Description Title: Reset behavior Content: The application software shallperform a reset of the partition in less than 300 ms except in case of MACSII limitation. Category: Functional Upward Req: MB_BCS_IMA_20, MB_BCS_IMA_37,MB_SCS_IMA_37.	
Locate OM Apply	

FIG. 1

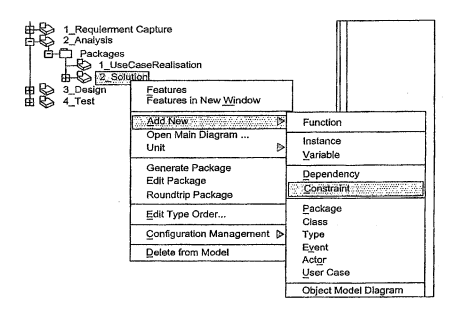
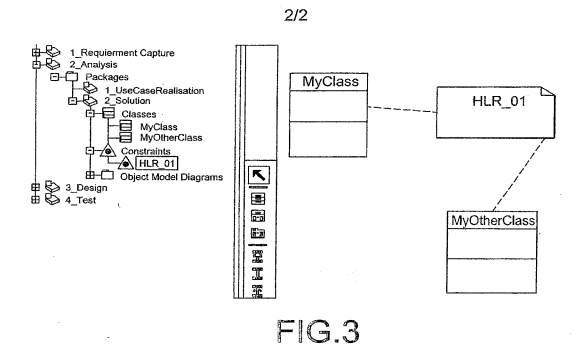


FIG.2

Application No. 10/582,900 Inventor: Arnaud BAILLEUL Replacement Sheet



Rhapsody5.0 **DOORS** () - () - 1_Requierment Capture Modélisation Gestion/Traçabilité Import Niveau 1 2_Analysis Niveau 1 Stabilisée 3_Design Packages - 1_UseCaseRealisation 2_Solution Modélisation Classes Gestion/Traçabilité **Import** Niveau 2 # ☐ MyClass Niveau 2 Stabilisée MyOtherClass -∠ Constraints Object Model Diagrams DiagramWith_MyClass Modélisation 3_Control Gestion/Traçabilité Import Niveau 3 d 4_Test Niveau 3 Stabilisée Modèle UML

FIG.4